

Application Serial No. 10/733,835

AMENDMENTS TO THE CLAIMS

1. (Currently Amended) A comprehensive and integrated music media search and discovery tool system for allowing a user to find music media information available from a music media services in one place, ~~by any of song or artist,~~ the system comprising:

a resource integrator client configured to create a display page of media information compiled from multiple sources;

a mega indexer platform ~~for versioning and bouncing of~~ configured to version and bounce searchable runtime data structures across multiple systems, said mega indexer platform being that is atomic at the HTTP connection level;

a DCI Today platform ~~for integration of~~ configured to integrate a Web server within a client process to provide a framework for secure client side Web applications, even while off line, said DCI Today platform comprising a small object configured to dynamically publish media content, store meta data, and fetch and post data; and

a server PreQueue platform ~~to minimize~~ configured to minimize overhead associated with waiting for remote resources in a multi-threaded IO model and configured to complete tool common language integration for simultaneous access to memory and modules, said server PreQueue platform comprising a single prethreaded event based input/output blended with multi-threaded Web page execution; and

a display configured to present said display page.

2. (Currently Amended) The system of Claim 1, further comprising:

a music media toolbox configured to generate recommendations based on a user's music preferences.

3. (Cancelled)

4. (Currently Amended) A method ~~that provides for~~ providing a comprehensive and integrated music media search and discovery tool for allowing a user to find music media information available from a music media services in one place, ~~by any of song or artist,~~ the method comprising the steps of:

Application Serial No. 10/733,835

generating display pages that display media information from multiple sources;
engaging a mega indexer facility for versioning and bouncing of searchable
runtime data structures across multiple systems ~~that is atomic at the HTTP connection~~
level;

engaging a DCI Today platform for integration of integrating a Web server within
a client process to provide a framework for secure client side Web applications, even
while off line;

dynamically publishing media content, storing meta data, and fetching and
posting data; and

engaging a server PreQueue to minimize minimizing overhead associated with
waiting for remote resources in a multi-threaded IO model.

5. (Currently Amended) The method of Claim 4, further comprising the step of:

providing a music toolbox generating recommendations based on a user's media
preferences.

6. (Cancelled)